AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

Please amend paragraph [0008] to read as follows:

In accordance with embodiments of the present invention, a transceiver system is presented that has a small form factor. A transceiver system according to the present invention includes a receiver optical sub assembly, a transmitter optical sub assembly, and an electronic interface coupled to the receiver optical sub assembly and the transmitter optical sub assembly, wherein the electronic interface utilizes a split ground arrangement in a multi-layer circuit board assembly. The result of the split ground, multi-layer circuit board arrangement is that a high-voltage bias supply required for high-speed transceiver functions can be isolatedshielded from the transceiver. Further, in some embodiments, internal conducting layers can operate as shields to further assist in isolatingshielding the receiver functions from the high-voltage signal generation.

Please amend paragraph [0024] to read as follows:

An electronic interface circuit according to the present invention can be built on multi-level board 130. Multi-level board 130, then, includes electrical connections to ROSA 110 and to TOSA 120. Additionally, multi-level board 130 includes an electrical connection 131 for making electrical connections external to transceiver 100. Electrical connection 131 can be any electrical connector, for example a PCB edge finger connector. Further, transceiver 100 may include covers 132 and 133 for protecting and shielding the electrical connections between ROSA110 and the electronic interface on multi-level board 130. An embodiment of ROSA 110 that can be utilized

in transceiver system 100 is disclosed in U.S. application Application Ser. No.

10/764,979{Attorney Docket No. 09136.0005}, which is filed concurrently with the present disclosure, and is herein incorporated by reference in its entirety.

Please amend paragraph [0029] to read as follows:

FIG. 3 shows an embodiment of multi-level board 130 that illustrates the configuration of electronic interface 200. In the embodiment of multi-level board 130 shown in FIG. 3, six layers of board are formed and coupled together. High-voltage power supply 260 is formed on layer 301, the top layer, of multi-level board 130. Transmitter 230 and receiver 240 are formed on layer 306, the bottom layer, which is on the opposite side of multi-layer board 130. Additionally, as shown in FIG. 2, the ground of receiver 230 and on connector 210 is split from the ground of transmitter 240 in order to help isolateshield receiver 230 from the remainder of electronic interface 200. The grounds of high-voltage power supply 260 and microcomputer system 250 can be the same as the ground of transmitter 240. Although a six-layer stacking embodiment is illustrated in this disclosure, other layer arrangements can be utilized. In accordance with some embodiments of the present invention, a transceiver system includes an electronic interface arranged on a multi-level board where high-voltage power supply 260 is electrically isolatedshielded from transmitter 240 and receiver 230.

Please amend paragraph [0030] to read as follows:

Therefore, in the embodiment illustrated in FIG. 3, layer 301 will include metallic traces for the circuitry of high-voltage power supply 260. Layer 301 may also include metallic traces for portions of connector 131 and connectors 220 and 210. Layer 302 includes metallic vias to provide electrical connection from underlying boards to portions of connector 131 and

connectors 220 and 210 (not shown). Layer 303 includes vias for electrical connections between boards and a copper isolationshielding plane 307, which may occupy some or all of layer 303. Layer 304 includes metallic traces to provide interconnects between circuit elements. Electrical connections can be made through vias in other board layers. Layer 305 provides electrical vias between layer 304 and layer 306. Layer 306 provides metallic traces for the circuitry of, for example, receiver 230 and transmitter 240.

Please amended paragraph [0032] to read as follows:

In some embodiments of multi-level board 130 according to the present invention, copper isolationshielding plane 307 is a ground plane that may be floating with respect to the split-ground of electrical interface 200. Copper isolationshielding plane 307 is positioned between high-voltage power supply 260 and the circuitry of transmitter 230 and 240 in order to provide electrical isolationshielding. Electromagnetic signals emanating from high-voltage power supply 260, then, are blocked by isolationshielding ground plane 307 before interfering with the signals of receiver 230 and transmitter 240. Each ground, the split grounds of electronic interface 200 and copper isolationshielding plane 307, are coupled to ground external to multi-layer board 130.

Please amend paragraph [0033] to read as follows:

As such, high-voltage power supply 260 and high-speed receiver 230 and transmitter 240 are assembled on multi-layer board 130 and the internal construction of multi-layer board 130 provides shielding to isolateshield high-voltage power supply 260 from high-speed receiver 230 and transmitter 240. Multi-layer board 130 also utilizes "blind vias" for interconnects between layers.

Please amend paragraph [0043] to read as follows:

FIG. 7 illustrates the arrangement of vias 700 on layer 303. Additionally, layer 303 can provide a copper plane 701 to provide electrical isolationshielding under high-voltage power supply 260.

Please amend paragraph [0045] to read as follows:

FIG. 9 illustrates vias 900 on layer 305. Further, layer 305 can also include further copper plane isolationshielding 902 for further isolationshielding of receiver 230 and transmitter 240.

Please amend the abstract to read as follows:

A low form-factor transceiver system appropriate for long-reach optical communications is presented. In accordance with the present invention, an electronic interface to a receiver optical sub assembly (ROSA) and a transmitter optical sub assembly (TOSA) is arranged on a multi-layer board to electrically isolateshield the transmitter and receiver portions from a high-voltage power supply, which is utilized to provide bias voltages to optical detectors in the ROSA. In some embodiments of the invention, the high-voltage power supply is arranged on a top layer while the transmitter and receiver are arranged on a bottom layer in a split-ground arrangement. Layers between the top layer and the bottom layer include at least one ground plane and provide vias for electrical connections.